

**The Applicants hereby amend the paragraph on page 2, beginning on line 19 and continuing on page 3 of the specification as follows:**

Briefly, according to an aspect of the invention, a vehicle radio reception system includes a first receiver that is tuned to receive a signal from a certain transmitter and provide a received signal indicative thereof and a first quality signal indicative of signal strength of the said received signal. The radio reception system also includes a second receiver that is automatically scanned through its associated reception range to identify a frequency signal value associated with the transmitter and provide a second quality signal indicative of signal strength of a signal associated with the frequency signal value. The first receiver compares the first quality signal and the second quality signal, and tunes to the frequency signal value if the second quality signal indicates a better signal quality than the first quality signal